Page 1, between lines 3 and 4; insert the following

97 -- Brief Description of the Related Art --

Page 1, between lines 25 and 26; insert the following

93 -- Summary of the Invention -- .

Page 2, between lines 22 and 23; insert the following

## -- Brief Description of the Drawings

Figure 1 shows a simplified diagram of carbohydrate metabolism with reference to plant storage tissues such, for example, as potato tubers. In Figure 1 the broken lines indicate tentatively assumed pathways.

Figure 2 shows the procedure used to produce a chimaeric PFK gene.

Figure 3 shows the immunodetection of <u>E. coli</u> PFK activity. PFK was immunoactivated with antisera raised to the introduced <u>E. coli</u> PFK. Antisera was mixed with equal amounts of PFK activity (1 nmole F6P consumed min<sup>-1</sup>) from two transgenic lines expressing PFK (PFK22, O; PFK8,+), two transgenic lines one not expressing PFK (PFK16\*) and expressing GUS (PS20-12), or <u>E. coli</u> PFK (x). Bound PFK was removed with protein A and the activity not removed assayed

(Kruger et al), Archives of Biochemistry and Biophysics  $\frac{267}{690-700}$ ,  $\frac{1989}{690-700}$ .

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS OF THE INVENTION

Page 5, line 19; change "(EC 3.6.1.21)" to read
-- (EC 2.7.7.27) -- .

Page 11, line 21; change "illustrates" to -- illustrate -- .

Page 11, lines 22-30; delete lines 22-30 in their entirety.

Page 12, lines 1-8; delete lines 1-8 in their entirety.